



@DPCDSBYear2ScienceLiteracyNetworkCelebration

To Learn one must experience!

31 May

Deeper understanding for students and teachers is the powerful gift you've given!  
Consider it accepted! Thanks!

31 May

Thanks for empowering me to empower my students to learn, think and become problem solvers.

31 May

I learned a lot about metacognition and scientific inquiry. This will allow me more opportunities to ensure my students success.

31 May

Our whole science role was in a hot dense state then science demos started and inquiry was our fate!

31 May



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Collaborative inquiry is a great way to support adult learning in a fun and supportive format. Please offer more of this style of learning.

31 May

#Excellent sessions, very informative and creative. Love watching Big Bang LOL!!! Keep up all the great work & learning.

31 May

The Intermediate Science Literacy Networks has helped me to plan my science program more thoroughly and incorporate language skills, while keeping learning FUN!

31 May

I have been given the tools that have enabled me to focus my teaching and set goals for my students wherein I can accurately assess their progression.

31 May

Now I'm somewhat comfortable teaching inquiry based learning in L/A & Science, and students are questioning, wondering & engaged !!!!!

31 May



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Science Fair gave an opportunity to see, share, celebrate. Waiting for our yearbook to expand on inquiry in my class next year. Bring on Year 3!

31 May

New curriculum seemed overwhelming but this program gave me the confidence to stretch my repertoire of teaching strategies and the kids responded

31 May

This inquiry engaged my own sense of wonder; questioning my approach to teaching via technology embedded in my lesson. I was the learner too!

31 May

We must remember the importance of curiosity. We must be the sparks for our students and ignite those flames of curiosity. Curiosity = Learning!

31 May

Inquiry lets me think and grow. I wonder if? Let me try that? Will it work the first time? I'll never learn if I don't experiment.

31 May



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Collaborative Inquiry has really helped me as a teacher to inform my practice and help me to become a better teacher – and students benefit!

31 May

Allow me my own curiosities and questions and I will soar as a student and a teacher!

31 May

Science? What's that? Inquiry! Labs! WONDER! Oh my! What a thrilling experience!!! Purely Exhilarating!

31 May

Great sessions, wonderful collaborative partners, reenergized my love of teaching & science!

31 May

Fun, interesting, and useful. What else do we need?

31 May



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#just like Big Bang Theory, Science is fun and cool for everybody!!

31 May

Thank you for this opportunity. I am excited and inspired about science!

31 May

This has been a great experience even the second time around.

31 May

I am now using inquiry style lessons to increase engagement and understanding.

31 May

I will always think of science workshop when I watch Big Bang! Plus my class enjoys these clips just as much as we all do! Thx ☺

31 May

Explore and engage.

31 May



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Collaborative inquiry is so important to developing as a professional – working with teachers @ your school & others is invaluable

31 May

Being able to cultivate students' curiosity makes me a more motivated teacher – it works both ways!

31 May

Science smart and collaboration with teachers, along with the hands-on experiments are and will be a tremendous aid to our team

31 May

Collaborative learning allows students to explore, learn, and develop their own understanding. As professionals I too have learned to try stuff

31 May

Ample opportunity for exploration and reflection are vital in the classroom.

31 May



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Thanks for making Science fun & interesting for both students & teachers.

31 May

Now I see science as both fun and interesting. Thank you.

31 May

Great experience! Learning so much from a wonderful group of people. Loved Big Bang😊

31 May

Loved being part of Science Literacy Network! Sandra and Lionel are the best!  
Thanks for a great 2 years!

31 May

Thank-you Sandra and Lionel. You have helped me become more comfortable with the science program and incorporating literacy within my class!

31 May